

## THE MICROSCOPE

# SUBJECT INDEX

### VOLUME 36

- Abbe, Ernst, 53  
Abstracts, I/M-88, 217-257  
Acoustic Microscope, Lawrence Keller (abstract), 239  
Adamantane, 105  
AHERA, 71  
Air-Sensitive Materials in SEM, P. Bodden (abstract), 225  
Algae, 161  
Amblygonite-Montebrazite Series, F. Donald Bloss (abstract), 224  
Art and Archeology, diatoms in, 60  
Arthur Barron, 103  
Asbestos Bulk Sample Analysis, Richard Hatfield (abstract), 235  
Asbestos fiber collection, 351  
Asbestos Identification by TEM/SAED, Richard Lee (abstract), 244  
Asbestos in Floor Tile, Peter Cooke (abstract), 226  
Asbestos,  
  AHERA, 71  
  Bulk samples, 73, 273  
  Clearance samples, 273  
  Collection, 351  
  Counting rules, TEM, 273  
  EPA rules, 71  
  Heated, 243  
  In-house ID program, 309  
  Letter to the Editor, 96  
  Phase contrast, 74  
  PLM, 73  
  Quality assurance, 153  
  SEM, 74  
  TEM, 75, 155  
  Volume percentage, 246  
Automatic Image Analysis, John Rust (abstract), 251  
Axiovert (Zeiss), Ernst Keller (abstract), 239  
  
BAR, 234  
Bertrand lens, 212  
Bi-Sr-Ca-Cu-O materials, 191  
Binocular microscopes, 114  
Birefringence, 35, 183, 343  
Blood capillaries, 79  
Blood, 183  
Bugs, Cindi Fitzsimons (abstract), 232  
  
Calibration standards (size), 353  
Capillary Microscopy, 79  
Cathodoluminescence Microscope, Teresa Ward & Charles Barker (abstract), 256  
Cell fusion, 115  
Cell hybridization, 115  
Cellulose, 1  
Centerable, focusable filament, 327  
Centrifugal microscope, 115  
Chlorohemin, 183

Clarification of wine, 362  
Crisp, Frank, 53  
Cryomicroscopy, 252  
Crystal habit, 105  
Crystal optics, 183, 343

Dactylocalycites, 67  
Density separation, micro, 258  
Depth of Field, Jan Hinsch (abstract), 236  
Diatoms, 57, 141, 261, 353  
    Clarification of wine, 362  
    Conoscopically, 145, 2nd quarter cover  
    Dactylocalycites, 67  
    Linear measurement, 267  
    Odors, 359  
    Postage stamp, 69  
    Resolution standard, 353  
    SEM vs PLM, 65  
    Teratological forms, 261  
    Vertical illuminat, 141  
Differential Schlieren Contrast, Rex Couture (abstract), 227  
Diffraction Lines  
    Capillary microscopy, 79  
    Underwater microscopy, 161  
    Microscopium, 281  
    Jack the Ripper, 363  
Diffraction theory of resolution, 53  
Dispersion staining, 205  
Doyle, Sir Arthur Conan, 303, 304  
Dynaphot, 339

EC Hotstage, Walter McCrone (abstract), 245  
EC slide, 125, 245

## Editorials

High-Tech microscopy, 3rd quarter  
Trace Analysis, 2nd quarter  
Turin Shroud, 1st, 2nd & 4th quarter, 3/4 quarter cover

EDS, 1  
Electrically-coated slide hot stage, 125  
Electron microscopy, 155  
Electronic imaging, Philip Amato (abstract), 219  
Electronically Enhanced Light Microscope, Martin Scott (abstract), 251  
Enhancement of LM Images, J. G. Dodd & L K. Denoyer (abstract), 229  
EPA rules, asbestos, 71  
EXCALIBUR, 346

Fiber-optic illuminator, 11  
Foam Polymers, Duane Krueger, H.E. et al. (abstract), 241  
Focusable, centerable filament, 327  
Focusing high magnification objectives, 78  
Forensic Geology, 303  
Forensic microscopy, 125, 373  
FTIR/ Microscopy, John Reffner & Robert Messerschmidt (abstract), 249  
Fusion methods, 105

Gross, Hans, 303,304

Heated Asbestos, Gary Laughlin (abstract), 243

Heinrich, E.O., 303  
Hemicellulose, 1  
Herbal Teas, Skip Palenik (abstract), 247  
Herzog Twist, Gary  
Valaskovic (abstract), 254  
Heterotrace analysis, 2nd quarter Editorial  
High Contrast, High Resolution Color Film, Leon LeBeau (abstract), 243  
High magnification objectives, 78  
High-Tech microscopy, 3rd quarter Editorial  
History, PLM, 99  
Homotrace analysis, 2nd quarter Editorial  
House Paints, Frank Welsh (abstract), 255  
  
Identification of Glass  
"Stones", Robert Carlton (abstract), 225  
Ilford XP-1 film, Leo Barish (abstract), 220  
Illuminators, 11, 319, 327  
Image contrast, 212  
Immersion objectives, 351  
Infinity Color-Corrected System Optics, Ernst Keller (abstract), 239  
Inorganic synthesis Microscopy, Robert Kuksuk (abstract), 242  
INTER/MICRO-88, 48, 217-257  
Iron-tagged Xylan, 1  
  
Jack the Ripper, 363

Kirk, Paul, 304  
Köhler Illumination, Arthur Coates (abstract), 226  
Köhler illumination, 11, 319, 327  
  
Leitz UKO condenser and Variolum, 319  
Lens History, Brian Ford (abstract), 232  
Letters to the Editor  
Inverted photomicrographic images, 94  
Asbestos, 96  
PLM history, 99  
Arthur Barron, 103  
Microcrystal tests, 373  
Lichen in the Soil, Frederic Erbsch (abstract), 231  
Lignin, 1  
Lignite Flyash, TEM, Robert Stephenson (abstract), 253  
Liquid crystals, 35  
Locard, Edmund, 303, 307  
  
Manmade Fiber Characteristics, Chris McDonald (abstract), 245  
Meltmount Media, Rodney Rappe (abstract), 248  
Metallography, 11  
Microcrystal tests, 373  
Micromonospora, Alma Dietz & R. Ulrich (abstract), 229  
Microscopic vs microscopical, 133  
Microscopium, 281  
Microscopy Workstation, Gilbert Corrigan (abstract), 227  
Microscopy, Walter McCrone

- (abstract), 245  
Moller, Johann Dietrich, 57  
Monochromatic light, 213
- Near-Field Scanning Optical  
Microscope, Michael Isaac-  
son (abstract), 237  
Nomenclature, 133  
Non-mineral soil components,  
James Bailey (abstract), 220  
Norland Optical Adhesive,  
Thomas Hopen & Beth  
Wortman (abstract), 236
- Odors, diatoms, 359  
Oil immersion objective, 351  
Olympus illuminator, 327  
One-Hundred Years Ago, 53,  
152  
Opaque specimen holder, 139  
Optical crystallography, 183,  
343
- Paint Extenders, John Kil-  
bourn (abstract), 240  
Paper Microscopy, Dale  
Quackenbush (abstract),  
247  
Paper pulp, 1  
Phase contrast, asbestos, 74  
Photomacrography, 11  
Piloty's methene, 183  
PLM history, 99  
Polar, 134  
Polaroid®, 134  
Polydomain structures, 35  
Polymer Degradation,  
Howard Humecki (ab-  
stract), 237  
Polymer Films, Rodney Rappe  
(abstract), 249
- Polymers (foam), Duane  
Kreuger et al. (abstract), 241  
Polymorphism, 191  
Poor microscopist's hotstage,  
125, 245  
Popp, Georg, 303-305  
Porphyrin intermediate, 183
- Quality assurance, asbestos,  
153  
Quantitative SEM Analysis,  
Richard H. Lee (abstract),  
244
- Refractive index, 213  
Refractometry with BAR,  
Mickey Gunter (abstract),  
234  
Resolution standards, 35, 53  
Reversal of photomicrograph-  
ic images, 94
- Sample Preparation, TEM,  
Anna Teetsov (abstract),  
253  
Scanning optical microscopy,  
Gerald Benham & Michael  
Szulczewski (abstract), 222  
Sea-Urchin Spines, Max  
Adams (abstract), 219  
Self leveling specimen holder,  
139  
SEM vs PLM, diatoms, 65  
SEM, 1, 74  
Shroud" of Turin, 1st, 2nd &  
4th quarter Editorials, 3rd  
quarter cover  
Sodium D filters, 213  
Soil Color, John Wehrenberg  
(abstract), 254  
Soil Microscopy, 303

Specimen holder, 139  
Spindle stage, 343  
Squaric Acid, William Wills  
(abstract), 255  
Stereo-scanning photomacro-  
graphy, 339  
Superconducting ceramics,  
191  
  
Tandem-scanning microscopy,  
Robert Becker (abstract),  
221  
Teaching Microscopy, Fay  
Goldblatt (abstract), 233  
Teichmann test, 183  
TEM, 75, 155, 273  
Terminology microscopical,  
135  
"3,5,3',5'-Tetramethyl-4,4'-di-  
carbethoxypyrryl methene,  
183  
Tetratological forms (diatoms)  
261  
Tilting stage, stereo, 339  
TNT, Scott Morrow (abstract),  
247  
Trace analysis, 2nd quarter  
Editorial  
Tricks of the Trade  
Asbestos fiber collection,  
351  
Bertrand lens, 212  
Binocular microscopes, 114  
Density separation (micro),  
258

Focusing high magnifica-  
tion objectives, 78  
Image contrast, 212  
Oil immersion objective,  
351  
Turin "Shroud", 1st, 2nd &  
4th quarter Editorials, 3rd  
quarter cover  
  
Underwater Microscopy, 161  
  
Variolum, 319  
Vertical illumination, 11, 141  
Video Cryomicroscopy, Peter  
Steponkus (Abstract), 252  
Video Microscopy, Bruno  
Maranda (abstract), 244  
Vinland Map, 1st, 2nd & 4th  
quarter Editorials, 3rd  
quarter cover  
Volume Percentage, Asbestos,  
Donna Mefford (abstract),  
246  
  
Wig Fibers, David Metzger  
(abstract), 246  
Wine clarification, 362  
Woodpulp, 1  
  
X-Ray Microscopy, P. C.  
Cheng (abstract), 225  
Xylan, 1  
  
Y-Ba-Cu-O materials, 191

# AUTHOR INDEX

## VOLUME 36

**BRYANT, W. M. D.:** *Optical Crystallography of Chlorohemin and A Related Synthetic Porphyrin Intermediate*, 183

**BURRIS, STEPHEN B.:** *Asbestos: Counting Rules for TEM Analysis of Clearance Samples*, 273

**CLARKE, THEODORE M.:** *Vertical Incident Illumination for Photomacrography*, 11

**DELLY, JOHN G.:** *Diffraction Lines: Capillary Microscopy*, 79

**DELLY, JOHN G.:** *Diffraction Lines: Adventures of an Underwater Microscopist*, 161

**DELLY, JOHN G., et al.:** *A Dedicated Central-Stop Dispersion Staining Objective*, 205

**DELLY, JOHN G.:** *Inexpensive Orange Filter for Refractive Index Determinations*, 213

**DELLY JOHN G.:** *Microscopium—The Celestial Microscope*, 281

**DELLY, JOHN G., et al.:** *Fully-Adjustable Olympus BHSP Illuminator*, 327

**DELLY, JOHN G.:** *Diffraction Lines: Jack the Ripper—Microscopist?*, 363

**GERRITY, MICHAEL P.:** *Development and Operation of an In-House Asbestos ID Program*, 309

**GUNTER, MICKEY E.:** *Spindle Stage Assisted Birefringence Measurements*, 343

**HINSCH, JAN:** *Refined Approaches to Microscopical Light Management: Leitz UKO Condenser and Variolum*, 319

**KREWER, JOSEPH A.:** *Asbestos: Quality Assurance in the Electron Microscopy Asbestos Laboratory*, 153

**LEE, RICHARD H.:** see Shi, Donglu, 191

**LOVE, WILLIAM H.:** *Self-Leveling Specimen Holder for Opaque Specimens*, 139

**MCCRONE, WALTER C.:** *Tricks of the Trade*, 78, 114, 212

**MCCRONE, WALTER C.:** *Inter/Micro-88*, 215

**McGEE, W. W.:** see Wilson, L., 125

**McLAUGHLIN, ROBERT B.:** *Diatoms: Johann Dietrich Möller: An Historic Sketch, Diatoms as Indicators in Art and Archaeology*,

*Diatoms and Polarized Light, The Light and Scanning Electron Microscopes, Dactylocalycites, Postage Stamp Illustration, 57*

**McLAUGHLIN, ROBERT B.:** *Diatoms: Diatoms and the Vertical Illuminator, Diatom Images at the Back Focal Plane, 141*

**McLAUGHLIN, ROBERT B.:** *Diatoms: Teratological Forms, Measurement Units, 261*

**McLAUGHLIN, ROBERT B.:** *Diatoms: Test Diatoms, Another Dimension, Diatoms and Wine, 353*

**MILLETTE, JAMES R.:** *Asbestos: Microscopy and the Asbestos Hazard Emergency Response Act (AHERA), 71*

**MILLETTE, JAMES R., et al.:** *Asbestos: Counting Rules for TEM Analysis of Clearance Samples, 273*

**MOROZ, PAVEL E.:** *Fusion of Cells by Centrifugation with Metal Particles, 115*

**MORROW, SCOTT:** *Adamantane Derivatives as Crystal Modifiers for TNT, 105*

**MURRAY, R. C.:** *Forensic Geology-100 Years, 303*

**NORMAN, RICHARD:** *A New Stage for Stereo Scanning Photomacrography, 327*

**ROCHOW, THEODORE G.:** *Microscopical Terminology: by Declaration or Deliberation?, 133*

**SACHS, IRVING:** *The Detection of Xylan in Pulp Fibers by Energy-Dispersive Analysis and Scanning Electron Microscopy, 1*

**SHI, DONGLU, et al.:** *Microstructural Analysis of Superconducting Ceramics, 191*

**SIROVATKA, JOE C.,** see Delly, John G., 205

**SIROVATKA, JOE C., et al.:** *Fully-Adjustable Olympus BHSP Illuminator, 327*

**VINEY, CHRISTOPHER:** *Optical Resolution Criteria for Polydomain Anisotropic Materials, 35*

**WILSON, L., et al.:** *Construction and Calibration of A Demountable "Poor" Microscopist's Hotstage, 125*

## BOOK REVIEW INDEX

### VOLUME 36

AUSTIN, JILL, see Hammond, John H., 299

BRADBURY, SAVILE, see Thomson, D. J., 295

DELLY, JOHN G., *Photography Through the Microscope*, 293

DODGE, JOHN D., *Atlas of Dinoflagellates; A Scanning Electron Microscope Survey*, 174

EHLERS, ERNEST G., *Optical Mineralogy: Mineral Descriptions; Volume 2*, 92

ELSEVIER, P. LOF, *Elsevier's Periodic Table of the Elements*, 298

FENSTEL, HANNS, see Hummerling, Kurt, 89

FORD, JOHN E., see Sawbridge, Maureen, 294

GASSE, FRANÇOISE, *Bibliotheca Diatomologica, Band 11, East African Diatoms, Taxonomy, Ecological Distribution*, 91

GRUBB, DAVID T., see Sawyer, Linda C., 86

HAMMOND, JOHN H., et al., *The Camera Lucida in Art and Science*, 299

HUMMERLING, KURT, et al., *Historische Mikroskop des Physikalischen Kabinetts im Hessischen Landesmuseum Darmstadt*, 89

KONONOV, O.V., see Milovsky, A. V., 88

MILOVSKY, A. V., *Mineralogy and Petrography*, 85

MILOVSKY, A. V., et al., *Mineralogy*, 88

PLOEM, J. S., et al., *Introduction to Fluorescence Microscopy*, 96

ROUSH, PATRICIA B., Ed., *The Design, Sample Handling and Applications of Infrared Microscopes*, 90

ROY, ASHOK, Ed., *The National Gallery Technical Bulletin, Vol. 11*, 295

SAWBRIDGE, MAUREEN, et al., *Textile Fibers Under the Microscope*, 294

SAWYER, LINDA C., et al., *Polymer Microscopy*, 86

SCHWARTZ, MEL M., *Composite Materials Handbook*, 297

TANKE, H. J., see Ploem, J. S., 296



